

# Weiser River Streambank Restoration, Phase II (Weiser River CD)

Program Watershed Restoration

**Lead Implementer** Weiser River Conservation District

Funders Idaho Soil and Water Conservation Commission, Local Governments, Weiser River

**Conservation District** 

Other Organizations Private Party

Project Primary Contact Jon Beals (jon.beals@swc.idaho.gov)

Project StageDeferredDuration2020 - 2021Estimated Total Cost\$230,000.00Secured Funding\$5,000.00No Funding Source\$0.00Targeted Funding\$225,000.00

**Identified Yet** 

## Natural Resource Projects & Practices > Watershed Restoration

Phase I removed a large sediment bar at the confluence of the City of Weiser intake and restored the streambank near the confluence area. Phase II is needed to prevent future erosion that is causing the issues, by working the Railroad to help at rock barbs to redirect the flow of water from the train bridge. This will prevent or greatly slow down the erosion on the south bank of the Weiser River.

No Key Photo provided

#### **Targeted Performance Measure**

• Sediment Load Reductions - Riparian

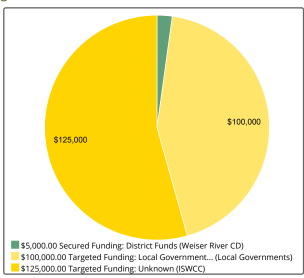
#### **Project Themes**

- Healthy Watersheds
- Water

#### Location



### Budget



# Photos No additional photos provided

Tracker tells stories at a broad-brush level. Individual project performance measures and expenditures should not be relied upon for complete and total accuracy and should be confirmed with a project's lead implementer. Project locations subject to confidentiality provisions under state and federal law specify the location of a local conservation district or USDA service center office.

Project last updated 10/30/2020